## DU/ EU WORKSHF

U.S. Appl. No. 10/562692

International Appl. No. FR 2004/001704

Application filed by: U 20 months U 30 months	
WIPO PUBLICATION INFORMATION:	-
Publication No.: WO20051 012/37 AZ Publication Language: Q English Q Japanese Screening Done by Q German Q French Q Other:	' <b>:</b>
Publication Date: Feb 10, 2005 Not Published: Que only designated Q BP request	
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
" The state of the	•
International Application (RECORD COPY) International Appl. on Double Sided Paper (COPIESMA	ADE)
Article 19 Amendments	•
PCT/IB/331 U PCT/ISA/210 - Search Report	
PCT/PEA/409 IPER (PCT/IPEA/416 on front)	
Anniexes to 409	
Priority Document (s) No.	
RECEIPTS FROM THE APPLICANT (other than checked above):	
Basic National Fee (or authorization to charge)	
Description  L	
Claims Assignment Document	
Words in the Drawing Figure(s) - (# of dwgs) Decrease Attention / Change of Address 7/7/06	
Article 19 Amendments	
C english transl. of annexes NOT present 11	4
Contered Contentered:	·
O not a page for page substitution	
Annexes to 409	
a english transl. of annexes NOT present a suchage was paid at the time of filing	
C entered C not entered: C DNA Diskette C Sequence Listing	
0 other: 1 2	
NOTES: CLA. used as Specification Cl Other:	
35 U.S.C. 371 - Recelpt of Request (PTO-1390) . Dec. 27, 2005 .	
Date Acceptable Oath/ Declaration Received May 30, 2006	
Date of Campleston of requirements under 35 U.S.C. 371 May 30, 2016	
102(e) Date May 30, 2006.	
Date of Completion of DO/ BO 903 - Notification of Acceptance July 25, 2006	
Date of Completion of DO/ BO 915 - Notification of Missing Requirements	
Date of Completion of DO/EO 306 - Notification of Missing 102(e) Requirements	
Date of Completion of DO/ BO 907 - Notification of Acceptance for 102(e) Date	
Date of Completion of DO/ BO 909 - Notification of Abandonment	
Date of Completion of DO/ BO 911 - Application Accepted Under 35 U.S.C. 111	
Date of Completion of DO( BO 916 - Notification of Defective Response	
Date of Completion of DOI EO'910 - Natification to Comply of Seq. Requirements	

BEST AVAILABLE COPY